

John A. Zaia et al.

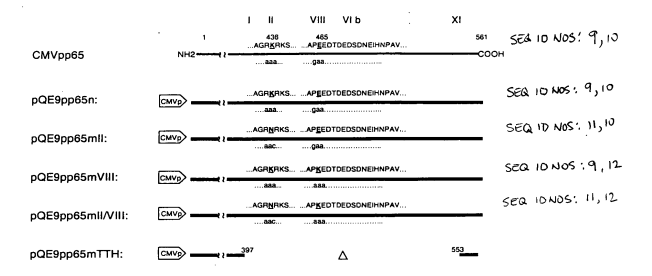


Figure 1

John A. Zaia et al.

1954-333

PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp
MUTANTS

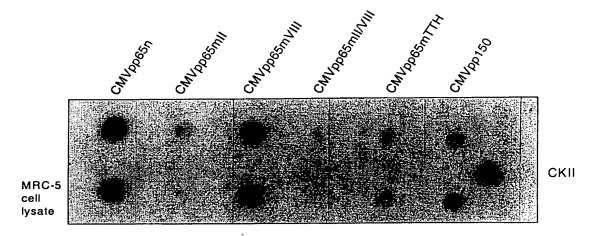


Figure 2

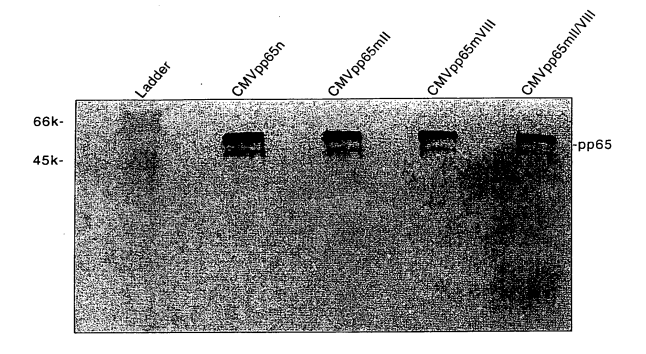


Figure 3

1954-333 PROTEIN KINASE DEFICIENT, MMUNOLOGICALLY ACTIVE CMVpp65 MUTANTS

John A. Zaia et al.

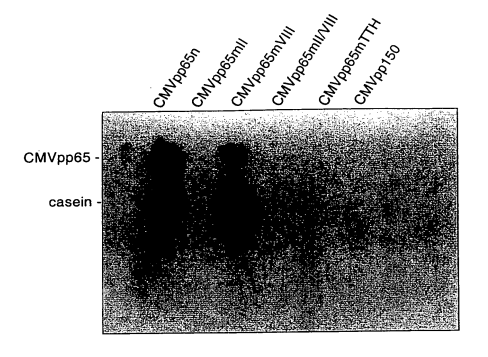
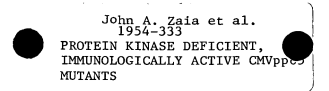


Figure 4



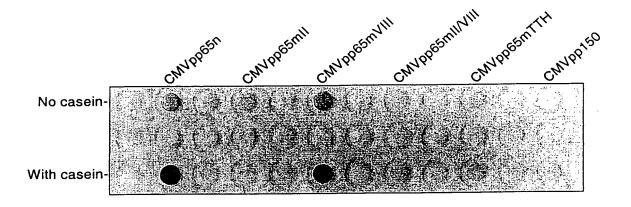
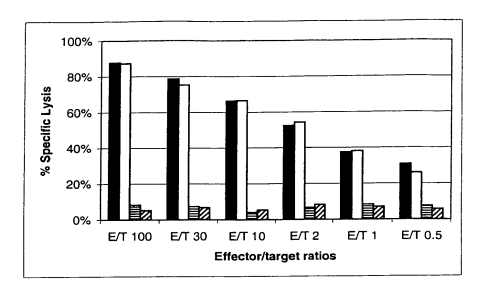


Figure 5

1954-333 PROTEIN KINASE DEFICIENT, IMMUNOLOGICALLY ACTIVE CMVpp6 MUTANTS



= vac65n

= Vac65mII

-目= voc-wt 図= vacpploSmII (HLA mismatch)

Figure 6

Figure 7

* * M3 * C1 5 60 50 30 20 Effector: Target 60 50 30 20 10 **Effector:Target**

Figure 8

STNATUM IMMUNOLOGICALLY ACTIVE CMVpp65 John A. Zaia et al. PROTEIN KINASE DEFICIENT, 1624-3-3

60 50 40 30 20 10 % specific 51Cr Release

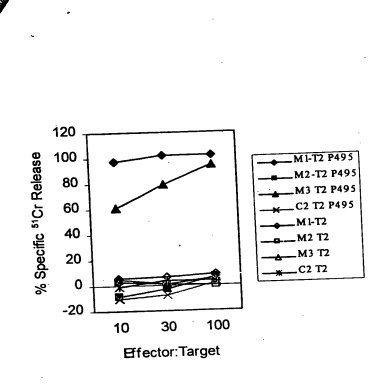


Figure 9

1954-333
John A. Zaia et al.
PROTEIN KINASE DEFICIENT,
IMMUNOLOGICALLY ACTIVE CMVpp65
MUTANTS

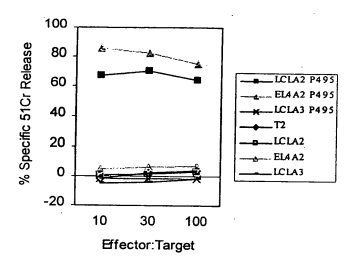


Figure 10